

To: Shepherd, Don[don_shepherd@nps.gov]
Cc: Wauters, Patrick[wauters.patrick@epa.gov]; Stroh, David E.[deStroh@nd.gov]; Semerad, Jim L.[jsemerad@nd.gov]
From: Thorstenson, Craig D.
Sent: Wed 7/12/2017 9:46:27 PM
Subject: RE: Davis Refinery modeling

Don,

We are interested in working with EPA and the NPS during the permit application review process and will set up a conference call in the near future.

Craig

From: Thorstenson, Craig D.
Sent: Wednesday, July 12, 2017 3:33 PM
To: 'Wauters, Patrick' <wauters.patrick@epa.gov>; Stroh, David E. <destroh@nd.gov>
Subject: RE: Davis Refinery modeling

Patrick,

I don't know if the Park Service has had a chance to review it, but Don Shepherd is aware that the information is on our web site.

We are interested in any input EPA or the Park Service is able to provide. I understand that a call is being set up in the near future to discuss the project.

Craig Thorstenson

Environmental Engineer

Permitting Supervisor

North Dakota Dept. of Health
Division of Air Quality
918 E. Divide Avenue, 2nd Floor
Bismarck, ND 58501-1947

Phone: 701-328-5188

Fax: 701-328-5185

E-mail: cthirstenson@nd.gov

Website: <http://www.ndhealth.gov/AQ/>

From: Wauters, Patrick [<mailto:wauters.patrick@epa.gov>]
Sent: Wednesday, July 12, 2017 2:01 PM
To: Stroh, David E. <deStroh@nd.gov>
Cc: Thorstenson, Craig D. <cthirstenson@nd.gov>
Subject: Davis Refinery modeling

CAUTION: This email originated from an outside source. Do not click links or open attachments unless you know they are safe.

Hi David,

I had our modelers take a look at the Davis Refinery application and they don't have any specific concerns at this point. They did want to know if the National Park Service has had a chance to review the application yet though, with the project being so close to the park. Are you aware of whether or not the NPS has looked it over?

Thanks,

Patrick Wauters

Air Permitting Modeling and Monitoring Unit

US EPA – Region 8

1595 Wynkoop St

Denver, CO 80202

303-312-6114

Wauters.patrick@epa.gov